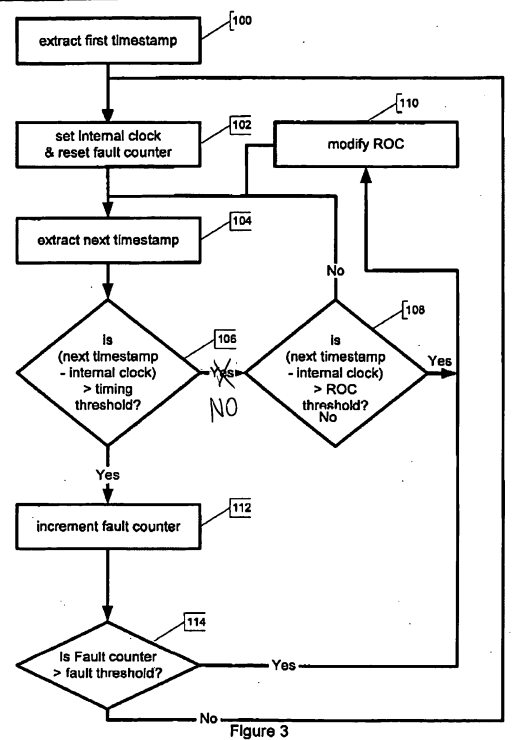
Application No. 09/811,528

Amendment dated: December 7, 2004

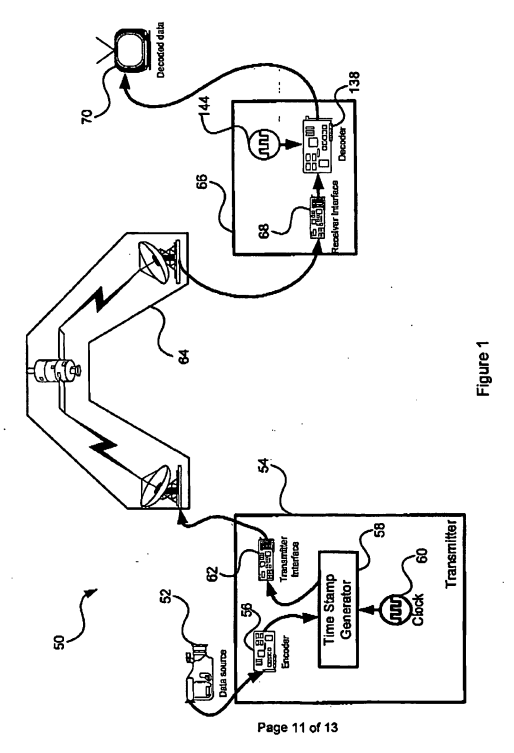
Replacement Sheet



Page 13 of 13

Application No. 09/811,528 Amendment dated: December 7, 2004 Replacement Sheet

Appendix



PAGE 14/18 * RCVD AT 12/23/2004 4:07:34 PM (Eastern Standard Time) * SVR:USPTO-EFXRF-1/1 * DANS:8729306 * CSID:613 787 3558 * DURATION (mm-ss):04-12

Application No. 09/811,528 Amendment dated: December 7, 2004 Replacement Sheet

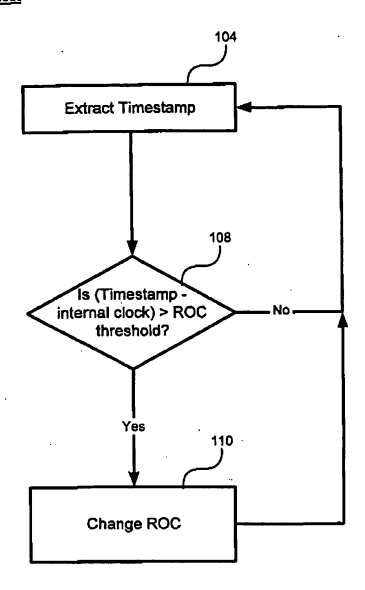


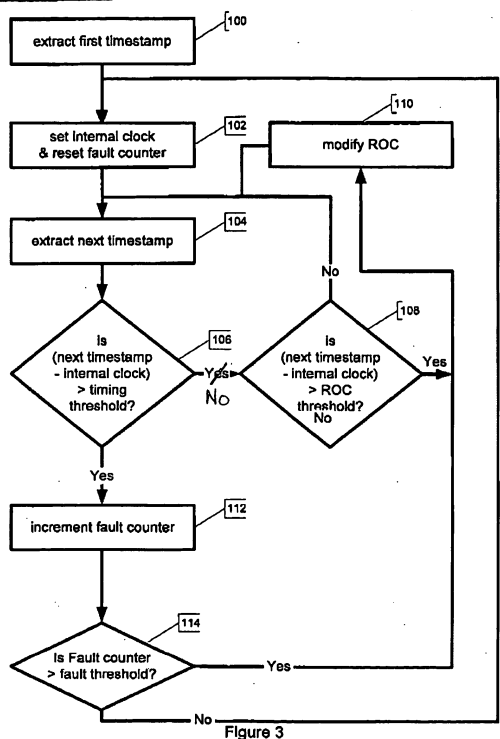
Figure 2

Page 12 of 13

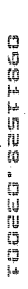
Application No. 09/811,528

Amendment dated: December 7, 2004

Replacement Sheet



Page 13 of 13



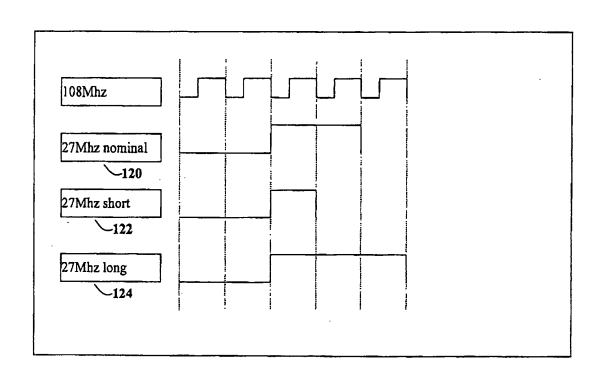


Figure 4



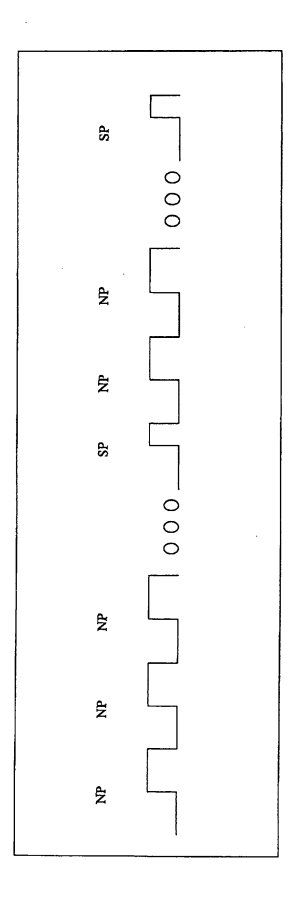
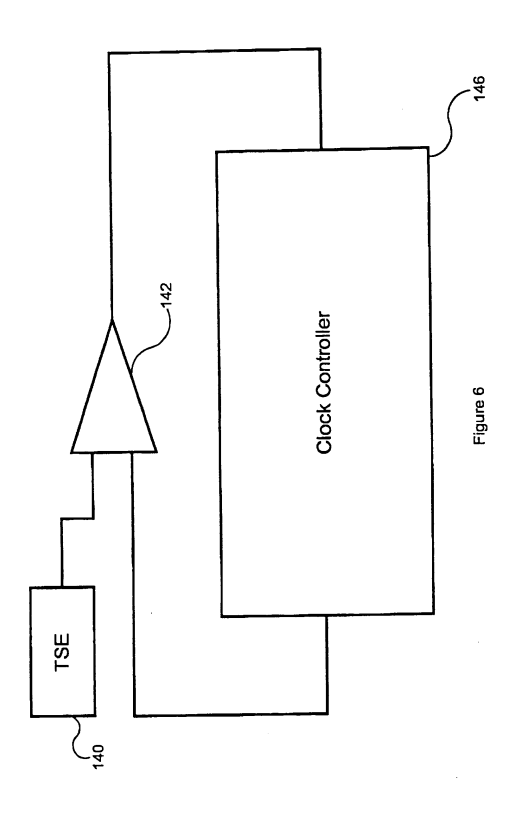
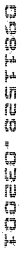
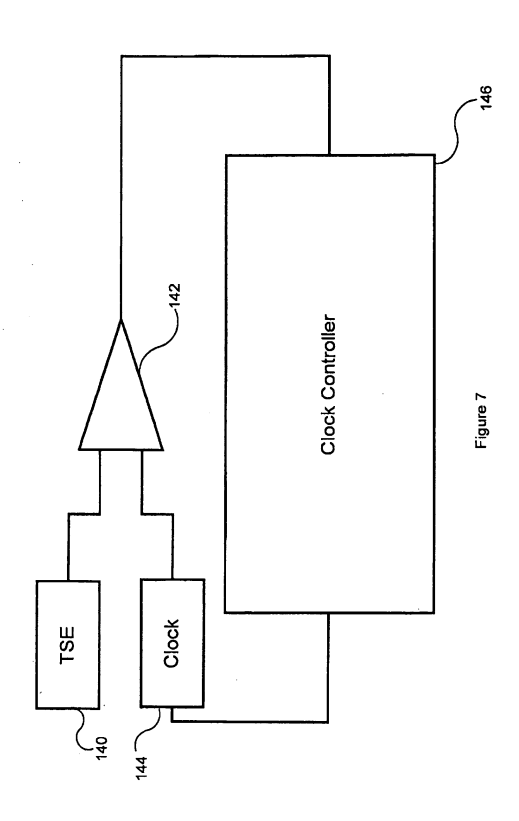
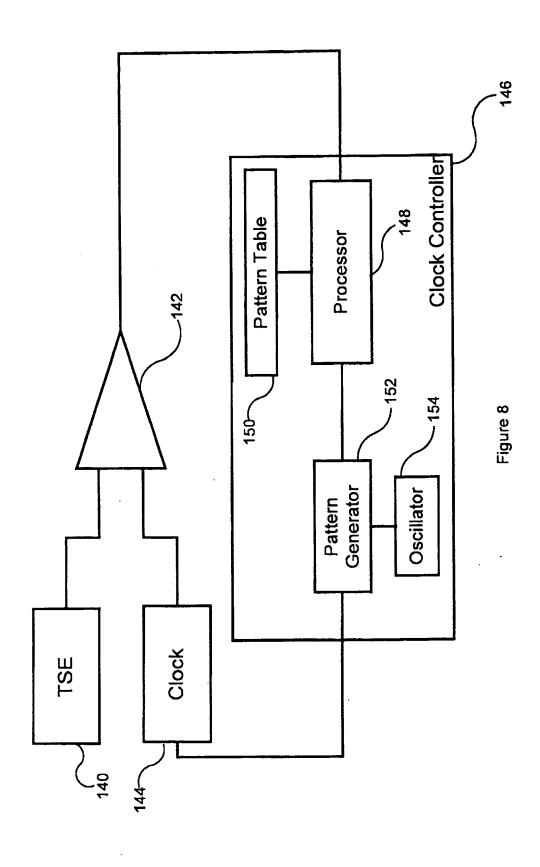


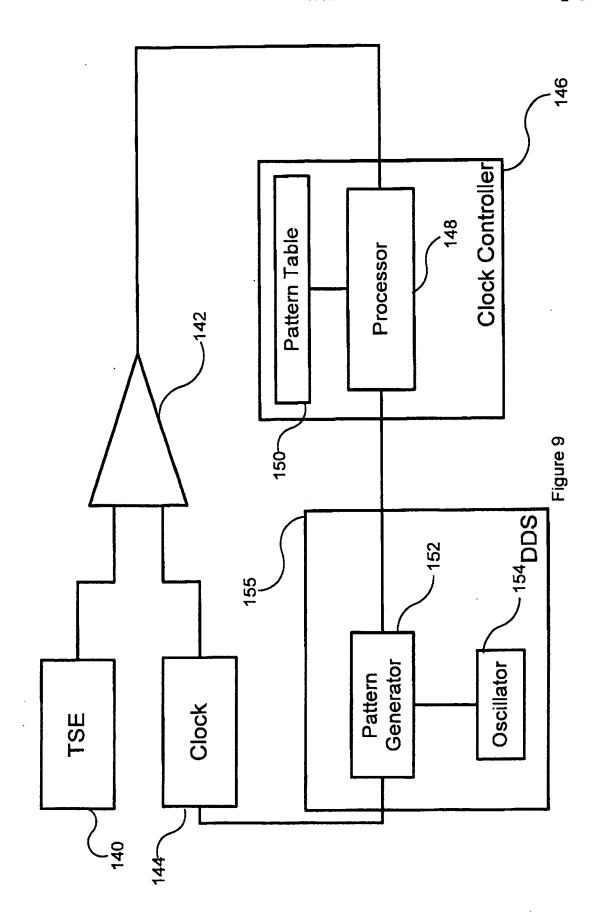
Figure 5

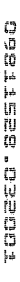












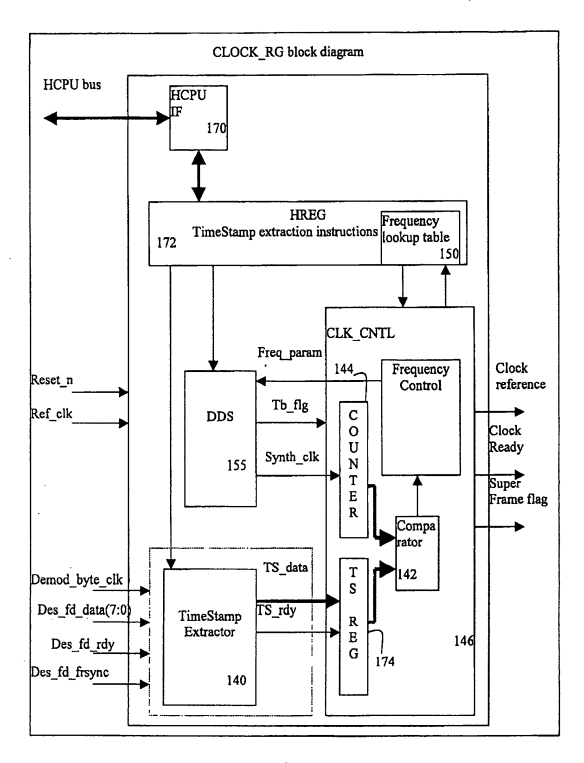


Figure 10

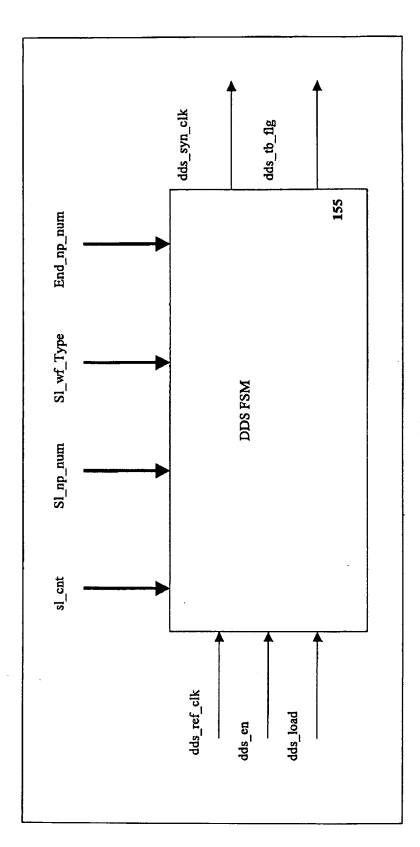
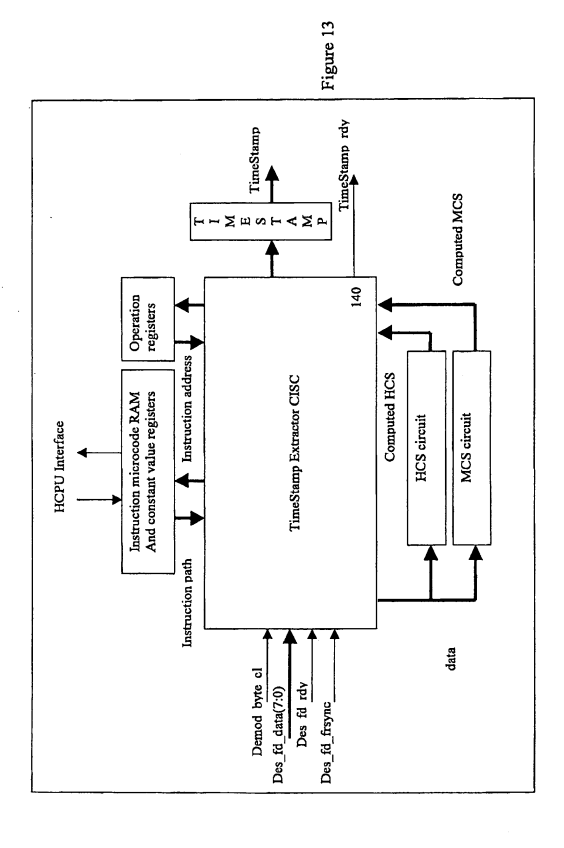


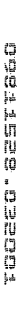
Figure 11

BORDEN LADNER

10 sec End # NP End number of NP to completeEnd of loop type: Number of repeatable sub loops 10 sec SP000 Fp_lte_X 10:0 Sub-loop I Fp_Ite_X 12:11 Ž Ž SP000 Fp_Ite_X 24:13 Ž Number of NP in a sub Sub-loop 1 È p_lnp_X 26:0 loop o sec Ž

Figure 12





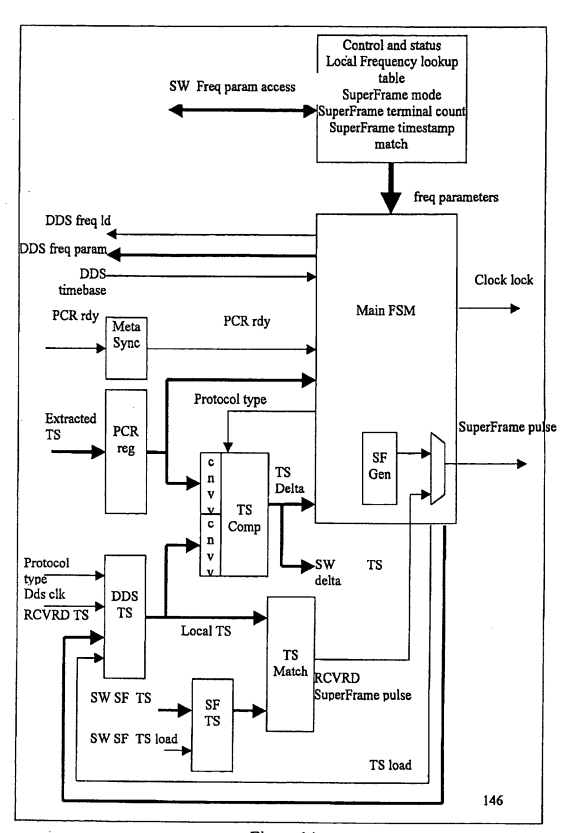


Figure 14